

CLAIMS

1. A method of previewing content in a distributed communications system comprising:

5 receiving a plurality of categorized content at a remote communications node;
evaluating each of the categorized content;
assigning contextual audio content to each of the categorized content; and
previewing the categorized content utilizing the contextual audio content.

10 2. The method of claim 1, further comprising mixing the contextual audio content with the categorized content.

15 3. The method of claim 1, wherein the categorized content comprises sub-categorized content, and wherein assigning the contextual audio content comprises assigning the contextual audio content to each of the sub-categorized content.

4. The method of claim 3, further comprising previewing the sub-categorized content utilizing the contextual audio content.

20 5. The method of claim 1, wherein receiving the plurality of categorized content comprises receiving categorized textual content.

6. The method of claim 1, wherein the contextual audio content is user-provided.

25 7. The method of claim 1, wherein the contextual audio content is user-defined.

8. A computer-readable medium containing computer instructions for instructing a processor to perform a method of previewing content in a distributed communications system, the instructions comprising:

30 receiving a plurality of categorized content at a remote communications node;
evaluating each of the categorized content;
assigning contextual audio content to each of the categorized content; and
previewing the categorized content utilizing the contextual audio content.

9. The computer-readable medium in claim 8, the instructions further comprising mixing the contextual audio content with the categorized content.

10. The computer-readable medium in claim 8, wherein the categorized content comprises sub-categorized content, and wherein assigning the contextual audio content comprises assigning the contextual audio content to each of the sub-categorized content.

11. The computer-readable medium in claim 10, the instructions further comprising previewing the sub-categorized content utilizing the contextual audio content.

12. The computer-readable medium in claim 8, wherein receiving the plurality of categorized content comprises receiving categorized textual content.

13. The computer-readable medium in claim 8, wherein the contextual audio content is user provided.

14. The computer-readable medium in claim 8, wherein the contextual audio content is user-defined.